

Fig.2

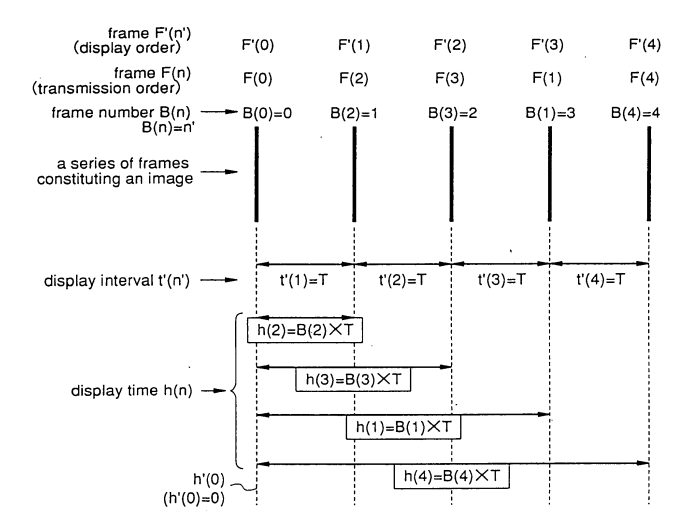


Fig.3

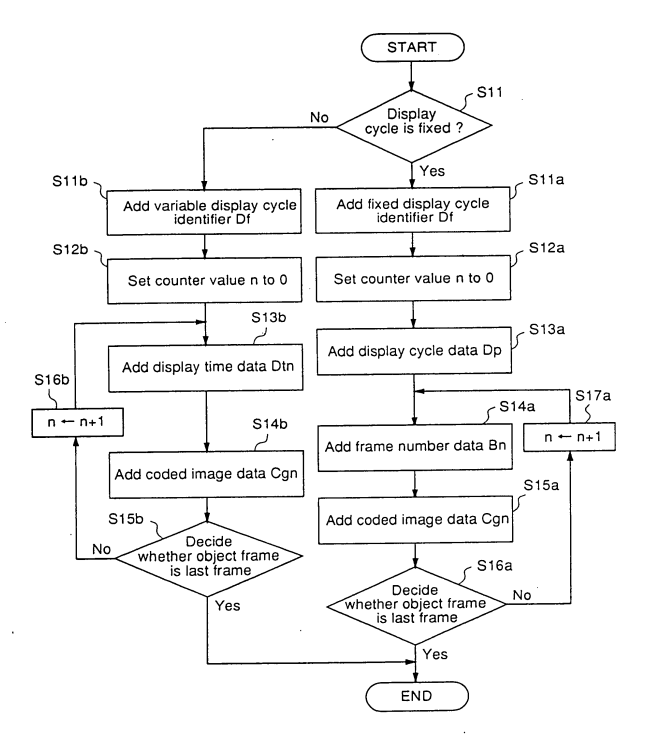


Fig.4 (a)

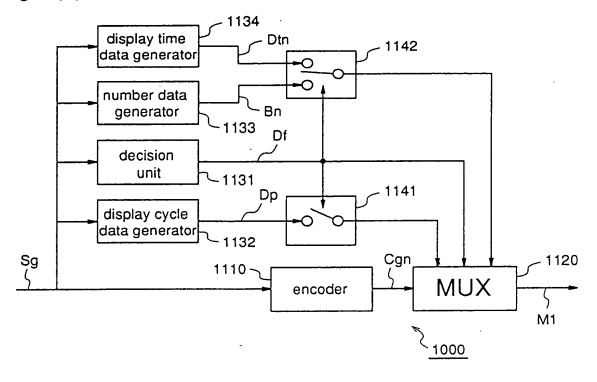


Fig.4 (b)

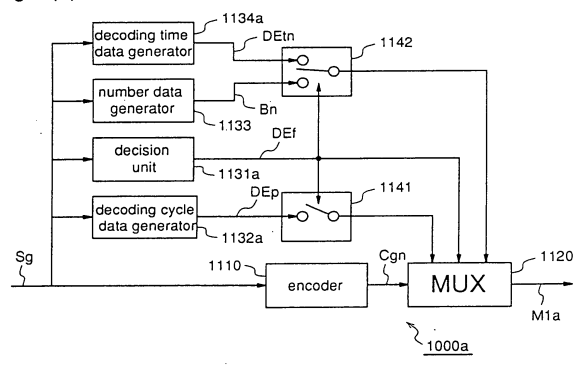


Fig.5

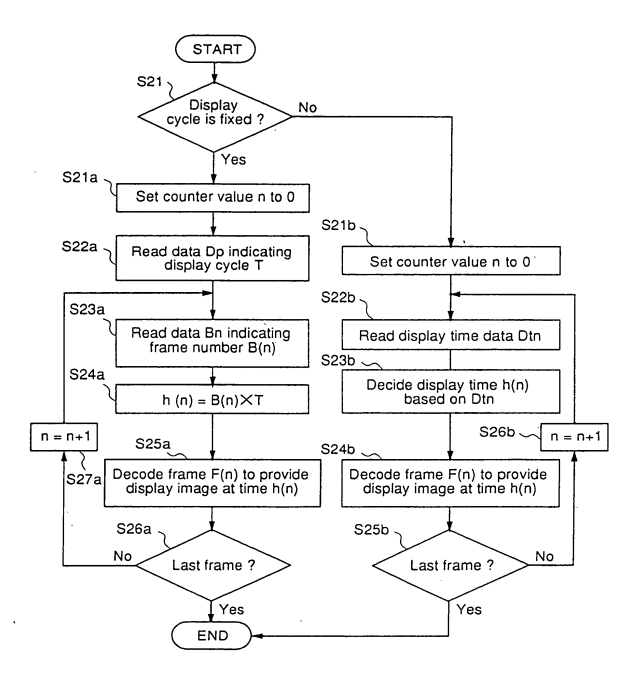
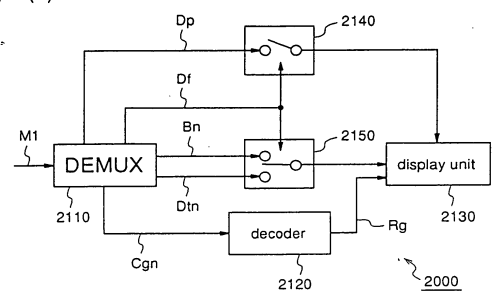
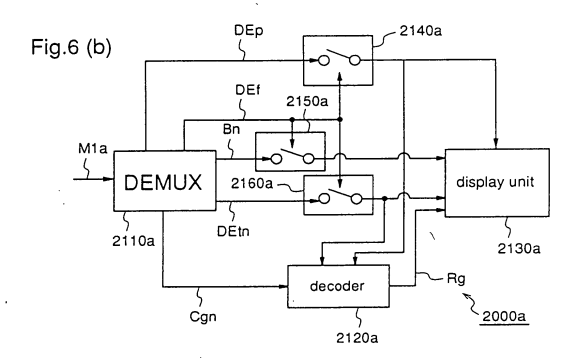
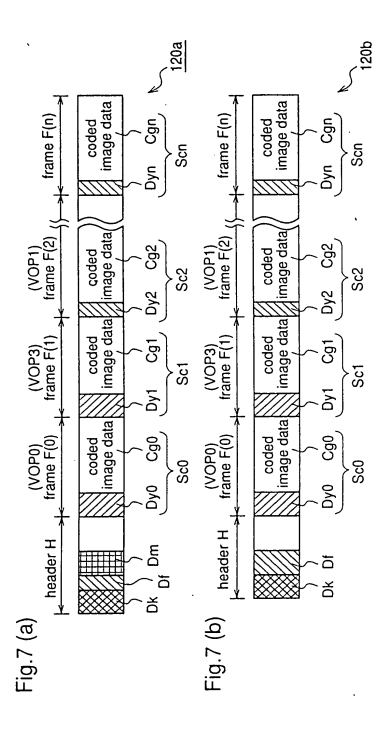


Fig.6 (a)







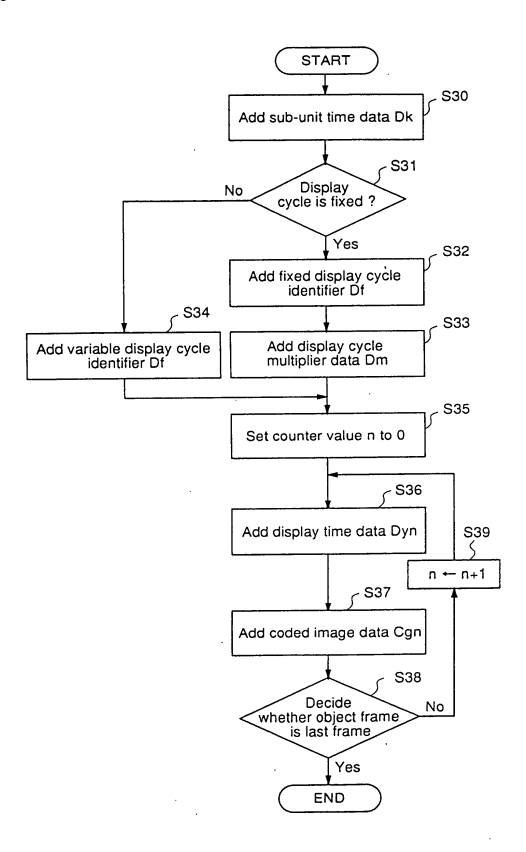


Fig.9 (a)

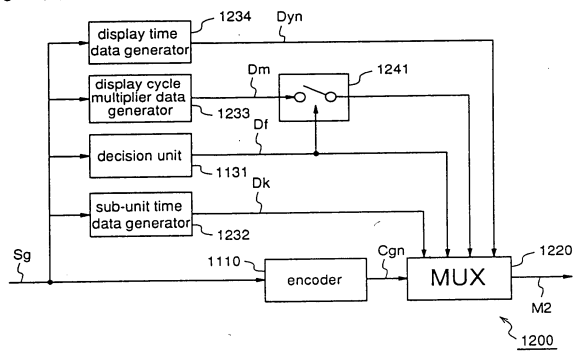


Fig.9 (b)

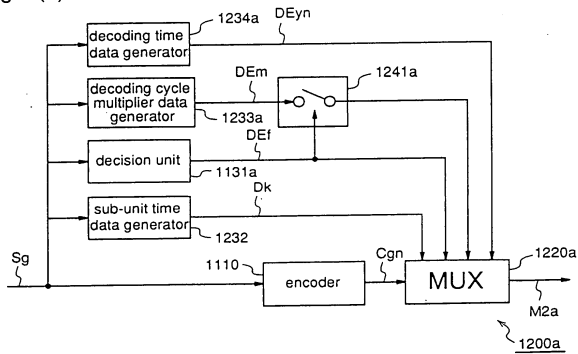


Fig.10

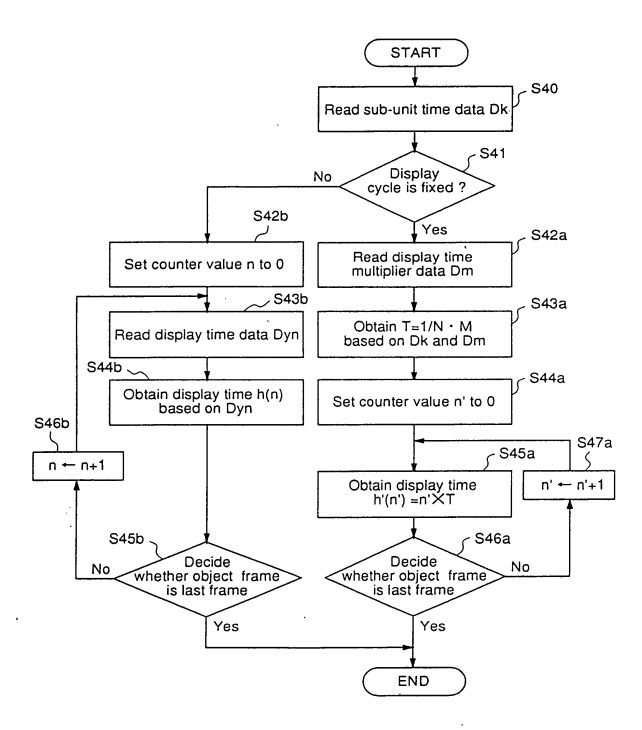
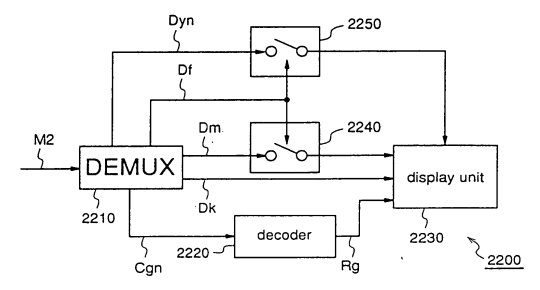


Fig.11 (a)



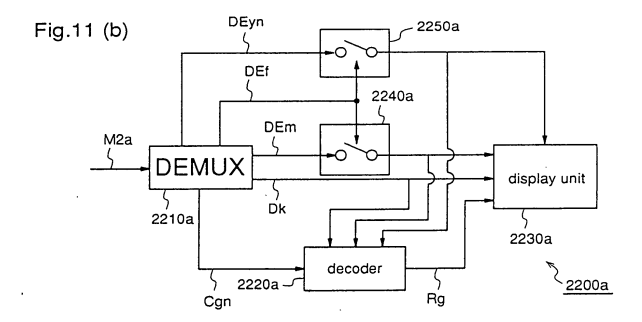
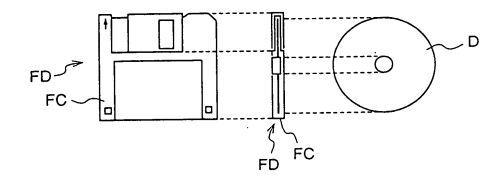
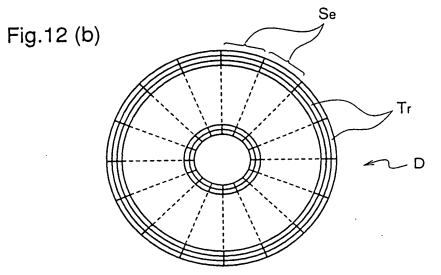


Fig.12 (a)





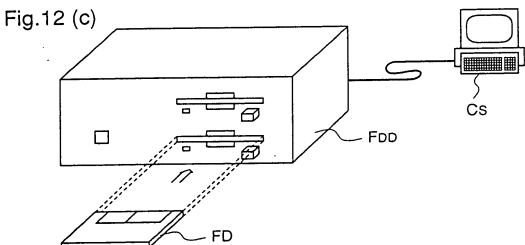
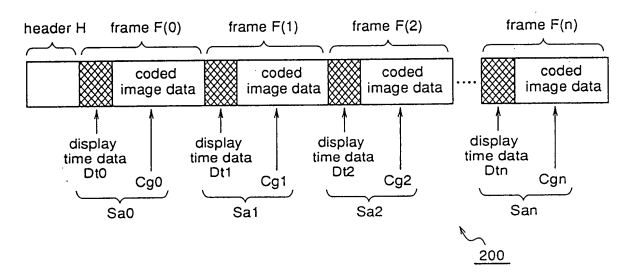


Fig.13

Prior Art

frame_rate_code	frame_rate_value
0000	forbidden
0001	24 000÷1001(23,976)
0010	24
0011	25
0100	30 000÷1001(29,97)
0101	30
0110	50
0111	60 000÷1001(59,94)
1000	60
	reserved
1111	reserved

Fig.14 Prior Art



9 10 11 12 13 14 15 16 17 18 F(9) F(10) F(11) F(12) F(13) F(14) F(15) F(16) F(17) F(18) B P B B P B B

n: 0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

F(n): n: 0 1 2 3 F(n): F(0) F(1) F(2) F(I P B

B(9) B(8) $\frac{B(7)}{6} = 6$ B(6) == 5 B(5) $0 = \frac{9}{4}$ 2 = (3) B(2) 3 = (1)

Prior Art

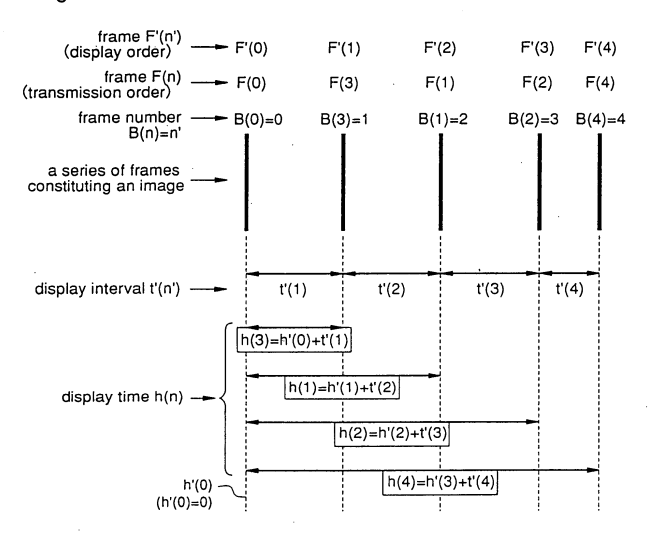




Fig.17 (a)

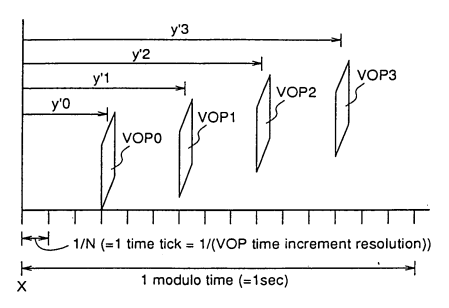


Fig. 17 (b) frame cycle (1 fixed VOP increment = VOP rate increment × time tick

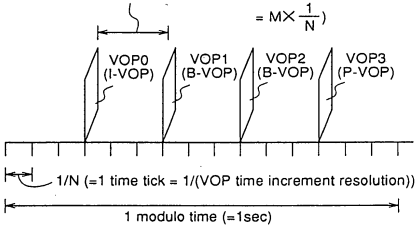


Fig.17 (c)

